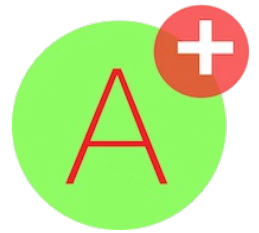


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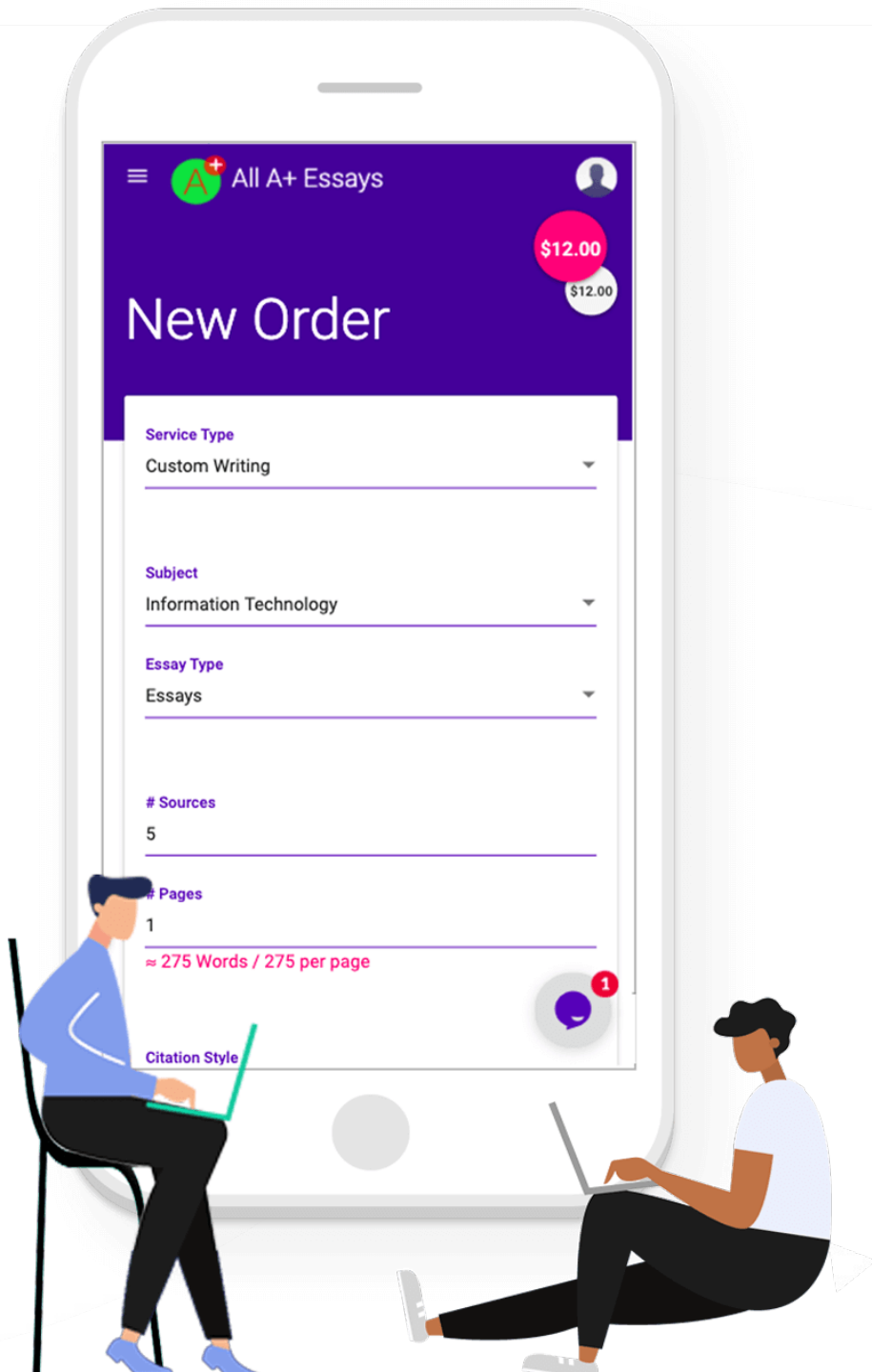


Question 7

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A recent article in USA today reported that a job awaits only 1 in 3 (33.3%) new college graduates. The major reasons given were an overabundance of college graduates and a weak economy. A survey of 200 recent graduates from your school revealed that 80 students had jobs. At a .05 significance





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level, can we conclude that a larger proportion of students at your school have jobs? What is the null hypothesis for this hypothesis test? a The number of students that had jobs is less than 33.3% b The number of students that had jobs is more than 33.3% c The number of students that had jobs is





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less than or equal to 33.3%. d The number of students that had jobs is more than or equal to 33.3% e The number of students that had jobs is not equal to 33.3% Enter the correct answer by selecting the appropriate letter without a decimal point. ____c____ What is the alternate hypothesis for this

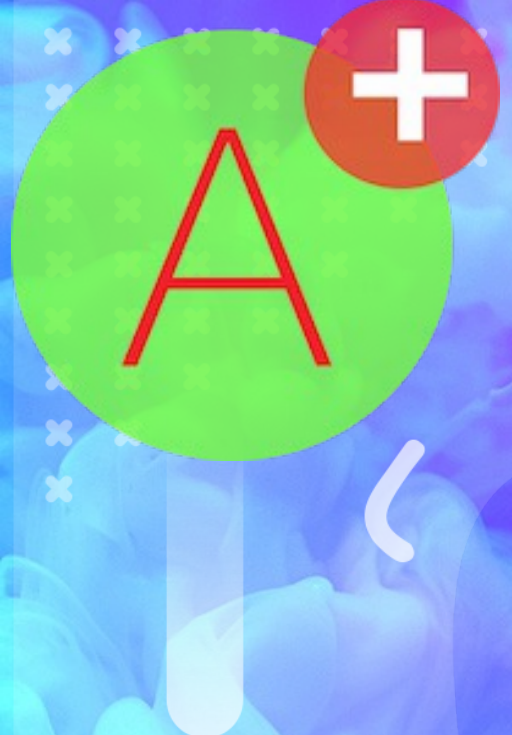




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hypothesis test? a The number of students that had jobs is less than 33.3% b The number of students that had jobs is more than 33.3% c The number of students that had jobs is less than or equal to 33.3%. d The number of students that had jobs is more than or equal to 33.3% e The number of students





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percent. ____0.05____ What is the appropriate distribution to use to answer the question? a Uniform Distribution b Normal Distribution c t Distribution d Chi Square Distribution e F Distribution Enter the correct answer by selecting the appropriate letter without a decimal point. ____b____ What is the





...continued...

numerical value of the test statistic? Enter answer as a decimal rounded to 1 or less places (1 place or an integer which ever is appropriate)? 2.1 What is the numerical value of the Pvalue? Enter answer rounded to 2 places with a zero to the left of the decimal place. Do not enter answer as a





...continued...

percent. ____0.40__ What is the Pvalue Decision Rule? a. The data supports the alternate hypothesis if the Pvalue is greater than the significant level of the test. b. The data supports the alternate hypothesis if the Pvalue is less than or equal to the significant level of the test. c. The data





...continued...

supports the alternate hypothesis if the Pvalue equals the significant level of the test. d. The data supports the alternate hypothesis if the Pvalue does not equal the significant level of the test. Select the correct answer and enter the appropriate letter without a decimal point. ____A__ What is





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evidence to make a decision based upon the data. Enter the correct answer by selecting the appropriate letter without a decimal point. Attachments Question Field #Mathematics

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